

**Page 1, please insert the following heading before the fourth full paragraph:**

B1  
Brief Summary of the Invention

**Page 1, fifth full paragraph:**

B2  
Thereeto, the telecommunication system according to the invention is characterized in that said telecommunication system comprises a detector for detecting an indication signal and comprises an adjustor for in dependence of said indication signal adjusting a capacity parameter for said vocal commanding.

**Page 2, third full paragraph:**

B3  
A first embodiment of the telecommunication system according to the invention is characterized in that said adjustor in dependence of a network signal further adjusts said capacity parameter.

**Page 2, fifth full paragraph:**

B4  
A second embodiment of the telecommunication system according to the invention is characterized in that said terminal comprises a preprocessing unit for preprocessing signals, with said network comprising a final processing unit for final processing said preprocessed signals.

**Page 3, first full paragraph:**

135 The speech recognizer according to the invention is characterized in that said telecommunication system comprises a detector for detecting an indication signal, with said speech recognizer comprising an adjustor for in dependence of said indication signal adjusting a capacity parameter for said vocal commanding.

**Page 3, second full paragraph:**

136 A first embodiment of the speech recognizer according to the invention is characterized in that said adjustor in dependence of a network signal further adjusts said capacity parameter.

**Page 3, third full paragraph:**

137 A second embodiment of the speech recognizer according to the invention is characterized in that said terminal comprises a preprocessing unit for preprocessing signals, with said speech recognizer comprising a final processing unit for final processing said preprocessed signals.

**Page 3, fifth full paragraph:**

138 The terminal according to the invention is characterized in that said telecommunication system comprises a detector for detecting an indication signal and comprises an adjustor for in dependence of said indication signal adjusting a capacity parameter for said vocal commanding.

**Page 3, sixth full paragraph:**

B9 A first embodiment of the terminal according to the invention is characterized in that said terminal comprises a man-machine-interface for receiving said indication signal.

**Page 3, seventh full paragraph:**

B10 A second embodiment of the terminal according to the invention is characterized in that said terminal comprises a preprocessing unit for preprocessing signals, with said network comprising a final processing unit for final processing said preprocessed signals.

**The paragraph bridging pages 3 and 4:**

B11 The method according to the invention is characterized in that said method comprises a first step of detecting an indication signal and a second step of in dependence of said indication signal adjusting a capacity parameter for said vocal commanding.

**Page 4, please insert the following heading before the third full paragraph:**

B12 Brief Description of the Drawings

**Page 4, please insert the following heading before the fifth full paragraph:**

B13 Detailed Description of the Invention